		1		
SAYBOLT INC.		LABORATORY NO.: 0100748	LABORATORY ANALYSIS REPORT	
PRACTICE OFFICE SA	YBOLT	CUSTOMER REF. NO(S):	DATE: 10	D/31/99 NO: PP-2748A
DESCRIPTION		ANA	LYSIS	
Sample designated as: JET FUEL OIL				
<ul> <li>Identifying Marks: ID: CART 628 AT 0635 ON 10/31/99 EGYPT AIR FLIGHT 990</li> </ul>	ELE	<u>T</u> SH POINT, TAG CLOSED CUP, DEG F CTRICAL CONDUCTIVITY,pS/m AT DEGC ISITY	<u>METHOD</u> D-56 D-2624 D-4052	<u>RESULT</u> 115 0 AT 17 0.7905
<ul> <li>Submitted by: WASHINGTON, DC NATIONAL TRANSP. SAFETY</li> <li>Client: NATIONAL TRANSP. SAFETY BOARD</li> </ul>				
SAMPLES SHALL BE RETAINED BY SAYBOLT INC. FOR FORTY-FIVI (45) DAYS UNLESS OTHERWISE REQUESTED IN WRITING.				
NOTES				
This laboratory report may not be published or used except in full. It shall not be used in connection with any form of advertising unless written consent is received from an officer of Saybolt Inc.				
Results were based on analysis made at the time samples were received at the laboratory.				
Sample nomenclature is designated by the customer.		TG		SAYBOLT INC. 400 Swettoon Dr. Kemilworgal NJ-0 <b>7033</b>
		MEMBERS AS	TM-API-SAE	- <u> </u>
This report is issued solely for the use of our customers and supplies only Information they specifically requested. There may be other relevant information which has not been reported. Saybolt Inc. will not be responsible	10	APPENDIX 4		SI CHART MUCH

information for the contents of this report of for any omission therefrom

SAYBOL7/INC.